



INSPECTOFATE

QUALITY CERTIFICATE

Vessel Customer Operation **ASPHALT STAR** SPRAGUE ENERGY

ANALYSIS

Port Date PORTSMOUTH, NH

February 7, 2006

Report

PL06-074

Terminal SPRAGUE GOSLING ROAD

Ref. No. Sample #

Material being tested

Description of sample source Samples Drawn by (company) Samples Tested by (company) #6 FUEL OIL(2.0%)

SHORE TANK 1 **INSPECTORATE AMERICA INSPECTORATE AMERICA**

Tests being Performed		Test method	Minimum Maximum		Sample Result	
API Gravity @60/F	Average Calculation	D-4052	10.1	18		10.3
Sulphur, %wt	Average Calculation	D-4294		2.00		1.77
Gravity, API		D-4052			Upper	11.0
					Middle	10.1
					Lower	10.0
Sulphur, %wt		D-4294			Upper	1.89
o dipitari, 70m					Middle	1.71
					Lower	1.71
Viscosity, SSF @ 12	2F	D-445/2161			Upper	172.8
					Middle	243
					Lower	242
LUCOCH HING THE SEFUI	TTACHED INSPECTION REPORT/A	THE COOKCIE				
S ANALYSIS IS PROVIDE	DATE OF INSPECTION NOTED ON	THE CERTIFICATE.				
OMPOSITE BASIS IN SPR	NUENTLY VERIFIED PRODUCT SPE IAGUE'S TERMINAL SHOPE TANK	ECIFICATION ON				
POSE. SPRAGUE DISCLA	ION REPORT IS NOT TO BE USED.	FOR ANY OTHER				
CHANTABILITY OR FITNES	1. SPRAGUE DISCLAIMS ANY WARI	RANTY OF				
A BUYER OF PRODUCT.	NY CONTRACT OR TERMS OF SAL SPRAGUE ASSUMES NO LIVE BY	E BETWEEN SPRAGUE				
T MAY ARISE FROM CUS	TOMER'S USE OF THIS INSPECTIO	N REPORT/ANALYSIS.				